

UNITED STATES PATENT AND TRADEMARK OFFICE
CERTIFICATE OF CORRECTION

PATENT NO. : 6,820,380 B2
DATED : November 23, 2004
INVENTOR(S) : Chong-Shien Tsai

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It is certified that error appears in the above-identified patent and that said Letters Patent is hereby corrected as shown below:

Column 5,

Lines 16-34, should be amended as follows:

1. A structure of anti-shock device comprised of a base, a carrier, and a slide block; a slip concavity of a sunken round curved recess is respectively formed in the center of the said base top surface and in the center of the said carrier bottom surface, and the said slide block is situated between the two said slip concavities; the said slide block consists of an upper slide block member, a lower slide block member, and a coupling bearing; a seating recess is formed in the top surface of the said lower slide block member, and the said coupling bearing is nested between the upper slide block and the lower slide block member; contact surfaces between the said upper and lower slide block members and the said slip concavities consist of round curved surfaces that match the curvature of the said slip concavities; as so assembled, the said base of the anti-shock device is fastened onto the building foundation and the said carrier is fastened to the bottom section of the building columns to provide shock eliminating capability.

Signed and Sealed this

Twenty-seventh Day of September, 2005



JON W. DUDAS
Director of the United States Patent and Trademark Office